

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION 27, Ballygunge Circular Rd, Kolkata- 700019

Term: Second

Sub: Science Class: 4 Date: 04.05.20

Lesson: Plants-Living and Surviving Topic: Terrestrial Plants -• Plants that grow in the plains • Plants that grow on the mountains

ANSWER WORKSHEET - I

1. Fill in the blanks:-

- a) The trees in the plains have a large number of **thin**, **lightweight** leaves.
- b) The average height of trees in rainforests is <u>35-42</u> meters, but the tallest tree can go up to <u>84</u> meters.
- c) Plants that grow in the plains have many branches and lush green **crowns**.
- d) Trees in the <u>rainforest</u> grow very tall to grab maximum sunlight.
- e) High mountains become very cold during **snowfall**.

2. Write true or false:-

- a) Trees growing in the snowy mountains shed their leaves in winter. **True**
- b) Deciduous trees grow new leaves in winter. False
- c) Evergreen trees keep shedding their leaves and growing new ones throughout the year. **True**
- d) Rainforests are found in cold and wet places, where it rains heavily. False

3. Give two examples for each of the following:-

- a) Trees growing in the plains Banyan, Neem
- b) Trees growing on the mountains- Apple, Walnut
- c) Trees that grow cones- Pine, Cedar

4. Name the following:-

- a) The habitats found on land are called- Terrestrial Habitats
- b) The natural environment in which a plant or an animal is found- Habitat
- c) Special features that allow plants to live and grow in their natural environment- Adaptations
- d) The trees that stays green throughout the year- **Evergreen Trees**
- e) The trees that shed all their leaves once a year, usually during the winter- **Deciduous Trees**
- f) Name a tree which has tough needle-shaped leaves- Pine
- g) The shape of most trees in the high mountains- Conical

5. Draw and colour a 'Terrestrial Plant'



Neem Tree Ms. Margaret Das